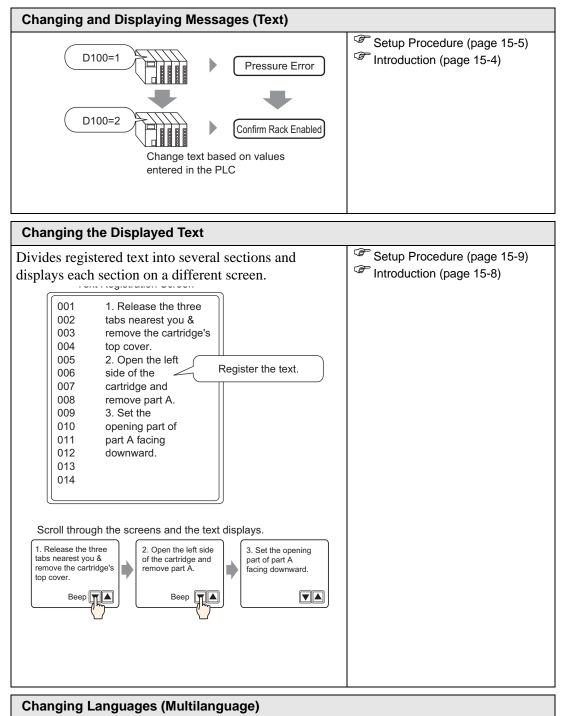
15 Displaying and Changing Text

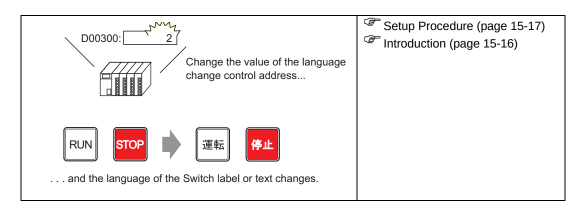
This chapter reviews how to display and change text in GP-Pro EX. Please start by reading "15.1 Settings Menu" (page 15-2) and then turn to the corresponding page.

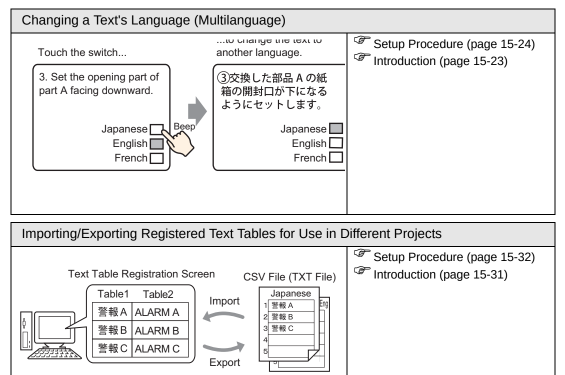
15.1	Settings Menu	15-2
15.2	Changing and Displaying Messages (Text)	15-4
15.3	Changing the Displayed Text	15-8
15.4	Changing Languages (Multilanguage)	15-16
15.5	Changing a Text's Language (Multilanguage)	15-23
15.6	Importing/Exporting Registered Text Tables for Use in Different Projects	15-31
15.7	Settings Guide	15-37
15.8	Restrictions	15-66

15.1 Settings Menu



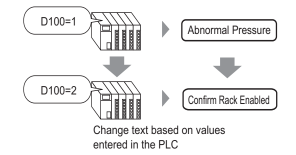
Settings Menu





15.2 Changing and Displaying Messages (Text)

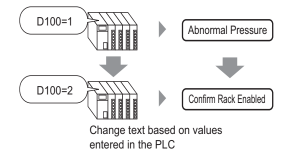
15.2.1 Introduction



You can change messages according to the bit address ON/OFF state or based on changes in the word address value (0 to 15).

15.2.2 Setup Procedure

	Please refer to the settings guide for details.
NOTE	"15.7.1 Message Display Settings Guide" (page 15-38)
	• For details of the part placement method and the address, shape, color, and
	label setting method, refer to the "Part Editing Procedure".
	"9.6.1 Editing Parts" (page 9-38)



- 1 From the [Parts (P)] menu, select [Message Display (M)] or click 💽 . Place the Part on the screen.
- **2** Double-click the new Message Display. The following dialog box appears.

💰 Message Display		X
Parts ID MD_0000 Comment ABC Select Shape	Basic Display Color Display Text Direct Inpu Text Display Action Mode Address Bit [PLC1]X00000 Color C	
Help (<u>H</u>)	OK (0) Cancel	

3 Click [Select Shape] and select the Data Display shape.

4 In the [Action Mode] drop-down list, select the method for changing messages.

Action Mode	
Word	•

5 In [Address], set the address (D100) to trigger the message display.

Click the icon to display an address input keypad.	Select device "D", input "100" as the address, and press the Enter key.	
Address [PLC1]D00000	Input Address X Device/PLC PLC1 • D • 100 Back Ch Ch A B C 7 8 9 D E F 4 5 6 1 2 3 0 Ent	Address [PLC1]D00100

6 Click the [Display] tab. In the [Text Type] section, select [Direct Text].

Message Display	×
Parts ID MD_0000 🔆	Basic Display Color
Comment	© Direct Text © Text Table
АВС	Number of Messages Select State 2 State 0 Font Font Font Type Standard Font Size 8 × 16 Pixels
Select Shape	Display ASCII Text Attribute Normal
	Register Message
	Alignment Copy Comment Copy to All Delete
Help (<u>H</u>)	OK (Q) Cancel

7 In the [Number of Messages] drop-down list, set the number of messages to display.

Number	of	Messages
4		-

- 8 Designate the message Font Type, Size, and Display Language.
- **9** In the [Align] section, set the text position.

Alig	nmen	t
Ē		Ξ

10 Set the message for each state

In the [Select State] drop-down list, select [State 0] and type the message in the [Register Message] box. If this box is left blank, the message displays nothing.

Select State	Register Message
State 0	

11 In the [Select State] drop-down list, select [State 1] and type "Abnormal Pressure" in the [Register Message] box. When State 1 is stored in [Address], "Abnormal Pressure" is displayed.

Select State	Register Message
State 1	Abnormal Pressre

12 In the [Select State] drop-down list, select [State 2] and type "Confirm Rack Enabled" in the [Register Message] box. When State 2 is stored in [Address], "Confirm Rack Enabled" is displayed.

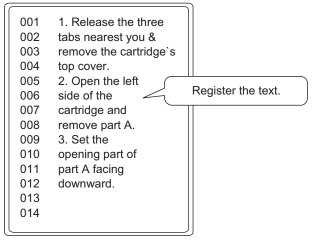
Select State	Register Message
State 2	Confirm Rack Enabled

- 13 As needed, set the Text Color and Plate Color for each state on the [Color] tab, and click [OK].
 - If you select a message that has not been defined, the Message Display shows nothing. For example, if the number of message states is 16 and only states 0 to 3 have messages defined, states 4 to 16 display only the empty message frame.
 You can type up to 100 single-byte characters for each message. Any
 - characters over 100 are not displayed in the message.

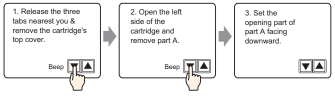
15.3 Changing the Displayed Text

15.3.1 Introduction

Text Registration Screen



Scroll through the screens and the text displays.



Displays registered messages on the screen.

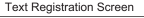
You can display messages that are too large for a single screen by using a series of screens.

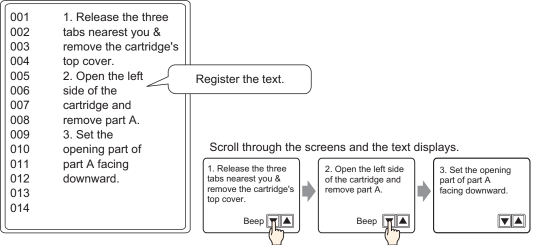
15.3.2 Setup Procedure

NOTE	 Please refer to the settings guide for details. "F" "15.7.1 Message Display Settings Guide " (page 15-42)
	⁽²⁷⁾ "15.7.2 Common [Text Registration] Settings Guide" (page 15-49)
	• For details of the part placement method and the address, shape, color, and

abel setting method, refer to the "Part Editing Procedure".
 "9.6.1 Editing Parts" (page 9-38)

Displays registered text on the screen.





- 1 From the [Common Settings (R)] menu, select [Text Registration (T)] or click in the [New Text/Open] dialog box appears.
- 2 Set the text number and comment, then click [New].

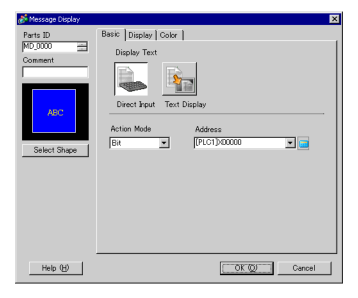
💰 New Text/O	Open	×
New	O Open	
Number		
Comment	Maintenance	
	New	Cancel
		//

3 The text input screen appears. Enter the text for the message.

🧱 Base 1 (Untitled) 🗙 📝 Text 1 (Maintenance) 🗙	$\triangleleft \triangleright {\bf X}$
	🔲 Input Multilanguage
Language ASCI	
.10 .20 .30 .40	70 80 90
001 1. Release the three	
002 tabs nearest you «	
003 remove the cartridge's	
004 top cover.	
005 2. Open the left	
006 side of the	
007 cartridge and	
008 remove part A.	
009 3. Set the	
010 opening part of	
011 part A facing	
012 downward.	
013	
014	
015	
016	
017	
018	
019	
020	

Click \triangleleft (x) at the top right of the screen to close the input screen.

- 4 On the [Parts (P)] menu, select [Message Display (M)] or click **b** to open and display the screen on which you want to display the Text
- 5 Double-click the new Message Display. The following dialog box appears.



6 Select [Text Display], and change the dialog box to [Detail] view.

💰 Message Display	×
Parts ID MD_0000 Comment ABC Select Shape No Shape	Basic Display Color Display Text Direct Input Specify Text File Number Constant Constant
Help (<u>H</u>)	OK (Q) Cancel

7 In the [Specify Text File Number], select the method of specifying text to display. Set the [Text File Number].

Specify Text File Number	Text File Number
Constant 💌	

8 In [Start Row Bit Address], set the start address (D100 00 bit) which will trigger the message display.

Select device "D", input "100.0" as the

address, and press the Enter key.

Start Row Bit Address	[PLC1]X00000	Input Address Image: Constraint of the second	
		Start Row Bit Address [PLC1]D00100.0	-
NOTE • Des	signate a bit address or a w	vord address to specify bits. If you s	et a bit

• Designate a bit address or a word address to specify bits. If you set a bit address, [Number of Bits] of sequential addresses are assigned to set the display start row. If you set a word address, [Number of Bits] of sequential bits in the word (16 bits) are used.

Click the icon to display an address input keypad.

9 In the [Number of Bits] field, set the number of bits to use for designating the start row display.

	Number of Bits 2
NOTE	 The number of bits to use depends on [Rows Scroll]. When scrolling four rows at a time, you need to scroll three times at the maximum to display 12 rows. 2 bits are required to store "3". D100 15 00 Each scroll increments the address by 1. To display up to the 12th row, 2 bits are used. 00 100 Each scroll increments the address by 1. To display up to the 12th row, 2 bits are used. 2 bits used 2 bits

10 In the [Rows Scroll] field, set the number of text rows to scroll each time.



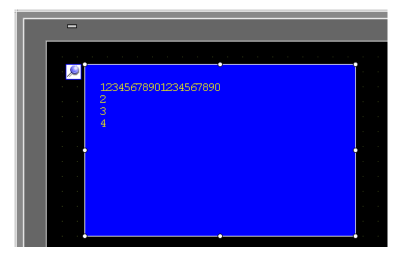
11 Click the [Display] tab. Set the [Display Characters] and [Display Rows].

Display Characters	
20 🗄 🏢	
Display Rows	
4 🗄 🏢	

NOTE

• Set "1" to [Display Characters] to display one single-byte character. Set "2" for one double-byte character.

12 As needed, set the Message Display color and text color on the [Color] tab, and click [OK]. The Message Display settings are complete.



- 13 Set a Switch to use to scroll through message. From the [Parts (P)] menu, point to [Switch Lamp (C)] and select [Word Switch (W)] or click Place the switch on the screen.
- 14 Double-click the new Switch. The following dialog box appears.

💰 Switch/Lamp	×
	Switch Feature Switch Common Lamp Feature Color Label Image: Switch Feature Multi-function List Image: Switch Feature Image: Switch Feature
Select Shape	Word Action Data Type Write Data Dec Dec Dec Dec Det
Help (<u>H</u>)	OK (@) Cancel

- 15 Click [Select Shape] and select the Switch shape.
- 16 In the [Word Address] field, set the address (D100) where you want to write data when you touch the switch.

Word Address	
[PLC1]D00100	_

17 In the [Word Action] drop-down list, select [Add Data]. Designate an address value in [Addition Base Word Address].

Word Action		Data Type
Add Data 💌		Bin 💌
Addition Base Word Address		Constant
[PLC1]D00100 🔽 🚾	+	
		Continuous Add Feature
		D00100 = D00100 + 1

18 As needed, set the Switch color and label on the [Color] tab and [Label] tab, and click [OK]. A Switch to scroll to next text has been created.

12345678901234567890	

19 Create a Switch to scroll to previous text as well. Place a Word Switch and select [Subtract Data] from the [Word Action] drop-down list.

Word Action	Data Type
Subtract Data 💌	Bin 💌
Subtraction Base Word Address	Constant
[PLC1]D00000 💽 🧰 -	
	Continuous Subtract Feature
	D00100 = D00000 - 1

Two scroll switches have been placed.

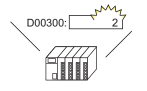
|--|

Text can have up to 512 lines with up to 100 single-byte characters per line.
When the data designated as the Display Start Row has no corresponding text row, the operation does not occur. The previously displayed rows remain.
If your text data is wider then the display area, the perior that avaged the

• If your text data is wider than the display area, the portion that exceeds the area is truncated and is not displayed.

15.4 Changing Languages (Multilanguage)

15.4.1 Introduction



Change the value of the language change control address...

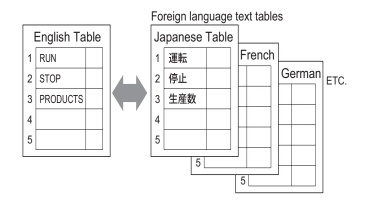
And the language of all text using text tables (Draw's text, Switch's label, etc.) changes.

運転

停止

Create a Text Table with text in multiple languages. You can then change languages in text objects even while the system is running. (No translation function is available.)

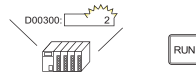
RUN

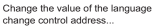


15.4.2 Setup Procedure

NOTE	Please refer to the settings guide for details.
NOTE	"15.7.3 Text Table Settings Guide" (page 15-51)
	🍘 "15.7.4 Switch/Lamp - Label (Enable Text Table) Settings Guide" (page 15-56)
	• For details of the part placement method and the address, shape, color, and
	label setting method, refer to the "Part Editing Procedure".
	"9.6.1 Editing Parts" (page 9-38)

Configure settings to change languages for a Switch label while the system is running.







STO

運転

1 Register words and phrases to use on the screen in the Text Table.
From the [Common Settings (R)] menu, select [Text Table (S)] or click in the following window opens.

🧾 Bas	e 1 (Untitled) 🗙 🔩 Text Table 🗙	3	4 ▷
Text Tai	ble			
10/11/10	2.10	Language Change	Import	
	Jur			
Number	acters per	ines of Tex		
1	10	1		
2	10	1		
3	10	1		
4	10	1		
5	10	1		
6	10	1		
7	10	1		
8	10	1		
9	10	1		
10	10	1		
11	10	1		
12	10	1		
13	10	1		
14	10	1		
15	10	1		
16	10	1		
17	10	1		
18	10	1		
19	10	1		
20	10	1		
101	10	4		

2 Click [Language Change] The following dialog box appears. Select the [Enable Language Change Feature] check box.

Enable Language Change Feature Switching Control [[PLC1]D00000 Image: Control [[PLC1]D000000 Image: Control [[PLC1]					
Initial		, Table 1			
Numbe	Tab	le Name		Langua	ge 🔺
1	Table 1		AS	SCII	
2	Table 2		AS	SCII	
3	Table 3		AS	SCII	
4	Table 4		AS	GOII	
5	Table 5		AS	SCII	
6	Table 6		AS	GOII	
7	Table 7		AS	SCII	
8	Table 8		AS	SCII	
9	Table 9		AS	SCII	
10	Table 10		AS	GOII	
11	Tabla 11		۵۹	seπ	
			OK (O		Cancel

NOTE	

• If you clear the [Enable Language Change Feature] check box, the Text Table data is deleted.

3 In the [Switching Control Address] field, set the address (e.g.: D300) that will store the Table Number to display.

Click the icon to display an address input keypad.

Select device "D", input "300" as the address, and press the Enter key.

Switching Control [PLC1]D00000 Address	Click	Device/PLC D 300 Back Clr Back Clr A B C 7 8 9 D E F 4 5 1 2 3
	Switching Co Address	ntrol [PLC1]D00300

4 In the [Initial Table] drop-down list, set the table to display when the specified [Switching Control Address] is set to "0".

Initial Table	Table 1	•
---------------	---------	---

5 Select each Table's display language and click [OK].

♂ Language Change ▼ Enable Language Change Feature					
Switcł Addre	ning Control ss	[PLC1]D00300	_		
Initial	Table	Table 1	•		
Numbe	Tab	le Name	Language 🔺		
1	Table 1		ASCII		
2	Table 2		ASCII -		
3	Table 3		ASCII		
4	Table 4		Japanese		
5	Table 5		Chinese(Traditional)		
6	Table 6		Chinese(Simplified)		
7	Table 7		Korean		
8	Table 8		Cyrillic Alphabet		
9	Table 9		Thai		
10	Table 10		ASCII		
11	Table 11		ASCII		
		0	K (<u>O</u>) Cancel		

6 In the Text Table, set the [Number of Characters] and [Number of Text Rows] and input words or simple messages in each table.

📃 Basi	📮 Base 1 (Untitled) 🗙 🌆 Text Table 🗙					
Text Tal	Text Table					
	Language Change Import					
	Jump Select Table to Show Export					
Number	acters per	ines of Te×	: 1: ASCII Table 1	2: Japanese Table 2		
1	10	1	Run	運転		
2	10	1	Stop	停止		
3	10	1	Products	生産数		
4	10	1				
5	10	1				

After entering your data, click at the top right of the screen to close the [Text Table].Text table registration is completed. Text table registration is completed.

7 Use the text table as a Switch's label to be used on the screen.

Open the screen. From the [Parts (P)] menu, point to [Switch Lamp (C)] option and select [Bit Switch (B)] or click . Place the bit switch on the screen.

8 Double-click the new Switch. The following dialog box appears.

Switch/Lamp		
Switch/Lamp Parts ID SL_0000 Comment Comment Select Shape No Shape	Switch Feature Switch Common Switch Feature Multi-function List Bit Switch	1 Lamp Feature Color Label Image: Second
	Add Delete Copy and Add	
Help (<u>H</u>)		OK (O) Cancel

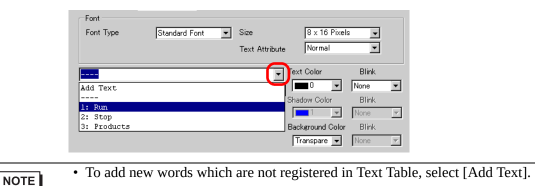
- **9** Click [Select Shape] and select the Switch shape.
- 10 Specify the [Bit Address] and select [Bit Set] in [Bit Action].

Bit Address	
[PLC1]M000100	
Copy from Lamp	Copy to Lamp
Bit Action	
Bit Set	•

11 Click the [Label] tab, then select [Text Table].

💰 Switch/Lamp	×
Parts ID SL_0000	Switch Feature Switch Common Lamp Feature Colo Label
SL_0000 🚊 Comment	C Direct Text Table
	Select State Normal
	Font
	Font Type Standard Font 💌 Size 8 x 16 Pixels 💌
	Text Attribute Normal
Normal	Text Color Blink
Select Shape	Copy to All Labels Clear All Labels 7 🔽 None 💌
No Shape	Shadow Color Blink
	1 Vone 💌
	Background Color Blink
	Transpare 💌 None 💌
	✓ Fixed Position
	Line Spacing 🛛 🚍 🧱 🔄 🔄
Help (<u>H</u>)	OK (Q) Cancel

- 12 Set the Label font type, size, text color, etc.
- 13 When the text appears in the drop-down menu, select the text for the Label.



14 Set the label text display position and click [OK].

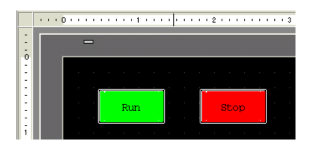
▼ Fixed Posit	ion			
Line Spacing	p	· .		

The "Run" Switch has been created.

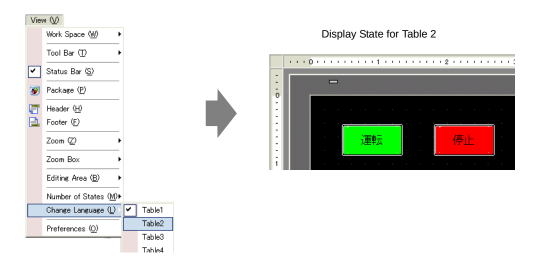
15 Create the same kind of "Stop" Switch.

[Switch Feature] Tab	[Label] Tab
Bit Address [PLC1]M000100 Copy from Lamp Copy to Lamp	Font Font Type Standard Font 💌 Size Text Attribute
Bit Action Bit Reset	Copy to All Labels Clear All Labels

Two switches have been created.



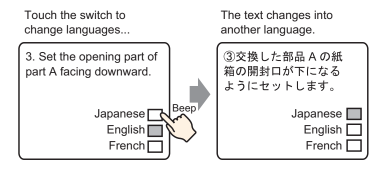
To check the display state when Text Tables are changed from the [View (V)] menu, point to [Change Language (L)] and select [Table 2].



	• You can use text registered in Text Table for a Message Display, Draw text,
NOTE	Alarm Part item name, Alarm Message, etc. as well as a Switch label.
	^C "15.7.1 Message Display Settings Guide ■ Direct Input ◆ Display (Text Table)" (page 15-40)
	"15.7.5 Drawing Text (Using the Text Table) Settings Guide" (page 15-58)
	"15.7.6 Alarm Part - Item/Details (Text Table) Settings Guide" (page 15-60)
	"15.7.7 Alarm (Enable Text Table) Settings Guide" (page 15-62)
	• If you change languages, all the text using Text Table is changed. If text in multiple
	languages is registered, the language of the displayed text is also changed.

15.5 Changing a Text's Language (Multilanguage)

15.5.1 Introduction

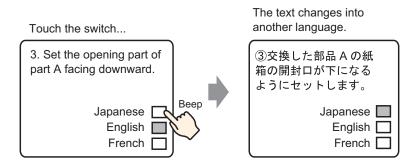


Create a preset text with words and phrases in another language for the text you want to change. You can then change languages of the text even while the system is running. (No translation function is available.)

If you change languages, all the text using Text Table, as well as the text, is changed.

15.5.2 Setup Procedure

NOTE	• Please refer to the settings guide for details.
NOTE	"15.7.2 Common [Text Registration] Settings Guide" (page 15-49)
	"15.7.1 Message Display Settings Guide" (page 15-42)
	• For details of the part placement method and the address, shape, color, and
	label setting method, refer to the "Part Editing Procedure".
	^{(@]} "9.6.1 Editing Parts" (page 9-38)



- 1 From the [Common Settings (R)] menu, select [Text Registration (T)] or click in the [New Text/Open] dialog box appears.
- 2 Set the text number and comment, then click [New].

💰 New Text/O	pen		×
New	C Open		
Number			
Comment	Text		
		New	Cancel

3 The text input screen appears. Select the [Input Multilanguage] check box. The following message appears. Click [Yes].

📃 Base 1 (U	ntitled) 🗙 📝 Text 1 (Set) 🗙	$\triangleleft \triangleright {\bf X}$
		🗖 Input Multilanguage
Language	ASCI	
	10	30 90 100
001		
002 003		
003		
005		
006		
007		
008		
009 010		
010		
012		
013		
014		
015		
016		
017 018		
019		
020		
021		
022		
	💰 Confirm Language Change Settings 🛛 🛛 🔀	
	You are about to edit the language change feature. Continue?	
	Yes (Y) No (N)	

4 The [Language Change] dialog box appears. Select the [Enable Language Change Feature] check box.

	ning Control	Change Featu		-] 🗖
	Table	Table 1			-
Numbe	Tab	le Name	L	anguage	
1	Table 1		ASCII		
2	Table 2		ASCII		
3	Table 3		ASCII		
4	Table 4		ASCII		
5	Table 5		ASCII		
6	Table 6		ASCII		
7	Table 7		ASCII		_
8	Table 8		ASCII		
9	Table 9		ASCII		
10	Table 10		ASCII		
11	Table 11		ASCII		

NOTE

• If you clear the [Enable Language Change Feature] check box, the Text Table data is deleted.

5 In the [Switching Control Address] field, set the address (D300) to store the Table Number to display.

Switching Control [PLC1]D00000 Click	Click the icon to display an address input keypad.	Select device "D", input "300" as the address, and press the Enter key.
Switching Control [PLC1]D00300		Device/PLC PLC1 Device/PLC PLC1 Device

6 In the [Initial Table] drop-down list, set the table to display when the [Switching Control Address] is set to "0".

Initial Table	Table 1	•

7 Select each Table's display language and click [OK].

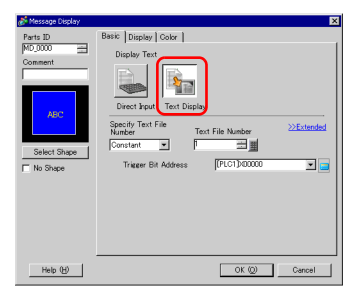
	iage Change		X
I∕ Enat	ple Language	Change Featur	re
Swite Addre	hing Control ss	[PLC1]D00300	T
Initial	Table	Table 1	•
Numbe	Tat	ole Name	Language 🔺
1	Table 1		ASCI
2	Table 2		ASCII
3	Table 3		ASCI
4	Table 4		Japanese
5	Table 5		Chinese(Traditional)
6	Table 6		Chinese(Simplified)
7	Table 7		Korean
8	Table 8		Cyrillic Alphabet
9	Table 9		Thai
10	Table 10		ASCI
11	Table 11		ASCII
		(OK (<u>Q</u>) Cancel

8 Enter the text to display for each table.

📮 Base 1 (Ur	ntitled) 🗙 📝 Text16	set) 🗙					∢ ⊳ ×
						🔽 Input	Multilanguage
1:Table 1	ASCI	7	2:Table 2	• Japa	inese 🔽 🖸	anguage hange	<u>Change</u> <u>Display</u>
002 repla	10 20 111 Set the box of the ace partsA with open part under		40 50	002	10 2 2 ①交換した部品の知 開封ロが下になるよ セットします。	ロー 3 リロロー 3 新の	
017 018				019 020			
019			Þ	021	•		Þ

Click \triangleleft \bigotimes at the top right of the screen to close the input screen. Text table registration is complete.

- 10 Double-click the new Message Display. The following dialog box appears. Click the [Text Display] icon.



11 In the [Specify Text File Number] drop-down box, select the method of specifying text to display. Set the [Text File Number].



12 In [Trigger Bit Address], set the address (M100) which will trigger the text display.

Trigger Bit Address	[PLC1]M000100	_

13 Click the [Display] tab. Set the [Display Characters] and [Display Rows].

Font	
	8 x 16 Pixels 💌
Display Characters 24 Display Rows 3	



• Set "1" to [Display CharactersDisplay Characters] to display one single-byte character. Set "2" for one double-byte character.

- 14 As needed, set the Message Display color and text color on the [Color] tab, and click [OK]. The Message Display settings are complete.
- 15 From the [Parts (P)] menu, point to [Switch Lamp (C)] and select [Word Switch (W)] or clickPlace the switch on the screen.

16 Double-click the new Switch. The following dialog box appears.

🏂 Switch/Lamp		×
Switch/Lamp Parts ID SL_0001 Comment Normal Select Shape No Shape	Switch Feature Switch Common	
Help (<u>H</u>)	Copy and Add	OK (Q) Cancel

17 Click [Select Shape] and select the Switch shape.

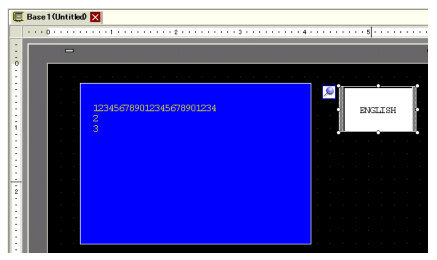
18 In the [Word Address] field, set the same address as the set [Switching Control Address].

Word Address	
[PLC1]D00300	▼ 💼

19 In the [Word Action] drop-down list, select [Write Data]. Set [Constant] to 1.

Word Action	Data Type Dec	•
	Bit Length 16 Bit	•
	Constant	

20 Specify the color and label for the switch on the [Color] tab and [Label] tab as required, and click [OK]. The switch for changing to English text (Table 1) has been created.



21 Create the same kind of Switch to change to Japanese text (Table 2). The settings for the Switch are as follows.

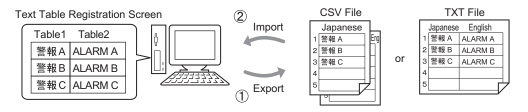
Word Address [PLC1]D00300	-		
Copy from Lamp	Copy to Lamp		
Word Action		Data Type	
Write Data	•	Dec	-
		Bit Length	
		16 Bit	-
		Constant 2	

NOTE	• If you change tables (languages), all the text using Text Table, as well as the
NOTE	text, is changed.

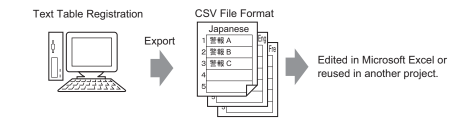
15.6 Importing/Exporting Registered Text Tables for Use in Different Projects

15.6.1 Introduction

Saving/reusing registered Text Tables in CSV or TXT File Format



 You can export Text Tables from a project and save them as CSV or TXT files. The file can then be edited in Microsoft Excel or another software. In 15.6.2 Setup Procedure " (page 15-32)



(2) You can also use the exported Text Tables in another project by importing the CSV or TXT file. By editing a file in Microsoft Excel, users who do not have access to GP-Pro EX can still edit text in the project. You can create a new file or edit exported text. Once the text is edited, it can be imported back into the project.
⁽²⁾ "15.6.2 Setup Procedure" (page 15-34)

Create a text table file in Microsoft Excel or export a text table from another project.

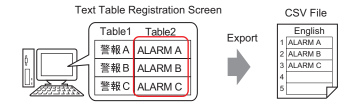
NOTE

• To export/import multiple languages at the same time, save them in a TXT file.

15.6.2 Setup Procedure

Export

Exports the Text Tables to the CSV file format.



1 From the [Common Settings (R)] menu, select [Text Table (S)] or click **a** to open the Text Table screen. Click [Export].

📮 Bas	e 1 (Untitled)	X 🖣 1	ext Table 🗙				
Text Ta	ble						
	Jun		<u>guage Change</u> ect Table to Show	Impo Expo			
Number	acters per	ines of Tex	1: ASCII Table 1			2: Japanese Table 2	
1	10	1	ALARM A		警報A		
2	10	1	ALARM B		警報B		
3	10	1	ALARM C		警報C		
4	10	1					
5	10	1					

2 The [Export Text Table] dialog box appears. Select the check box to the left of the table name to export the table. Clear the check boxes next to tables you do not want to export.

ile Co	ode T	ype Unicode	Extension (txt)
Export	File	Name	Browse
Export	Table	•	
		Table Name	Language
	1	Table 1	ASCII
✓	2	Table 2	Japanese
	3	Table 3	ASCII
	4	Table 4	ASCII
	5	Table 5	ASCII
	6	Table 6	ASCII
	7	Table 7	ASCII
	8	Table 8	ASCII
	0	Tahla 0	ΔSOT

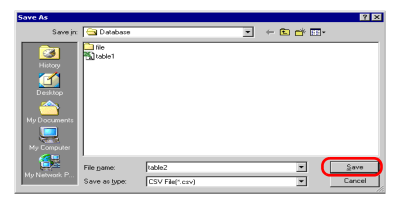
3 Select the code type of the files to export.

🎽 Export Text Table				×
File Code Type	Western Europe	an (Windows)	Extension (csv)	
Export File Name			Browse	
Export Table				
Tal	ole Name	La	anguage	
🗌 1 Table 1			ASCII	
✓ 2 Table 2		يل	apanese	
3 Table 3			ASCII	



• To export multiple languages at the same time, select [Unicode]. When [Unicode] is selected, a file is exported in the text file format (*.txt).

4 Click [Browse]. The [Save As] dialog box appears. Select a location and type a file name, then click [Save].



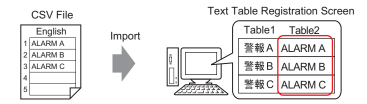
5 Click [Export] to export the tables. When the process is finished, the following dialog box appears. Click [OK] to complete the export.



• If there are any problems carrying out the export, the entire export process will be canceled.

Import

Imports Text Table files (*.csv) to a project.



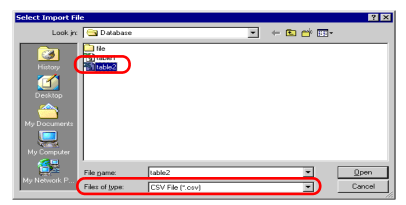
1 From the [Common Settings (R)] menu, select [Text Table (S)] or click **4**. The following screen appears. Click [Import].

📃 Bas	e 1 (Untitled	ד 🌆 🗙 ו	Fext Table 🔀	
Text Ta	ble			
	Jur			import Export
Number	acters per	ines of Tex	1: ASCII Table 1	2: ASCII Table 2
1	10	1		
2	10	1		
3	10	1		
4	10	1		
5	10	1		
-	10			

2 The [Import Text Table] dialog box appears. Click [Browse].

💰 Import Tex	t Table		×
Import File I	Name		Browse
File Code T	ype		v
Import File I	information		
	Table Name	Language	Import Destination
			Import Cancel

3 Select "CSV File (*.csv)" in [Files of type], select a file to import, and click [Open].



4 The [Import Text Table] dialog box appears. In the [File Code Type] drop-down list, select an option according to the language in the Text Table to import. Select the check box to the left of the table name to import the table. Clear the check boxes next to tables you do not want to import.

File (ode Ty	vpe Western Eur	opean (Windows)		
Impo	rt File Ir	nfo			
		Table Name	Language	Import Destina	ation
	2	Table 2	ASCII	2:ASCII:Table 2	

- If you select a Text Table file in TXT format (*.txt), the [File Code Type] is fixed as [Unicode]. To import multiple languages at the same time, select [Unicode].
- **5** Select a destination table. The Text Table is imported to the designated table by overwriting it.

đ	🗯 Imj	port Te	ext Tab	le			×
				C:\Program File Western Europe	s\Pro-face\databa	se\table2.csv	Reference
		ode iyp t File Inf		western Europe	ean (windows)		
			Ta	able Name	Language	Import Destinat	ion
	•	2	Table 2		ASCII	2:ASCII:Table 2	-
					(1.4opanese. Table 1 2:ASCII: Table 2 3:ASCII: Table 3 4:ASCII: Table 4 5:ASCII: Table 5 6:ASCII: Table 6	
							Cancel //

6 Click [Import]. The following dialog box appears. Click [OK] to complete the import.

💰 Import Text Table 🛛 🔀						
٩	Text table import was completed normally.					
	(<u>OK (Q</u>)					

- If there are any problems carrying out the import, the entire import process will be canceled and the Text Tables in the project are not affected.
 - You can input text with up to 1,200 characters in a Text Table. Any excess/ remaining characters or rows are not be imported.

15.6.3 Text Table File Format

Exported Text Tables' file (*.txt or *.csv) format is displayed as follows.

Text Table Registration Screen

🧱 Base 1 (Untitled) 🗙 🍇 Text Table 🗙											
Text Table											
Language Change Import											
	Jump Select Table to Show Export										
Number	acters per	ines of Tex	1: ASCII Table 1	2: Japanese Table 2							
1	10	1	Alarm	警報							
2	10	1	OK	確認							
3	10	1	Pressure	圧力異常							
4	10	1									
5	10	1									
		Expor	t								

CSV file format

String Table Data Header (Necessary for import)

,"","","1","2" Each table's Table Number

,"","","Table 1","Table 2" Each table's Table Name

,"","","ja-JP","en-US" Each table's Language Code *1

1,"10","1", " ", "Alarm" The number of characters in Number 1, Number of Rows, Each table's text

2,"10","1"," ","OK" The number of characters in Number 2, Number of Rows, Each table's text

3,"10","1"," ","Pressure" The number of characters in Number 3, Number of Rows, Each table's text

When the above CSV file is represented in Excel, it looks as follows.

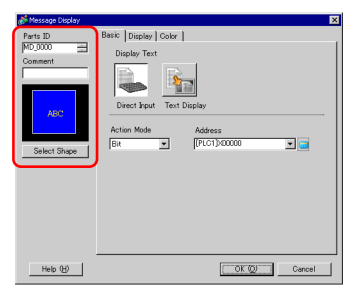
	A	В	Table N	umber	E		
1	String Table Data					Table	`
2				1	2)
3	Numbe	er (Num	nber	Table 1	Table 2		
4		$\langle -$		en-US	ja-JP 🦟	Language)
5	1	10	1	Alarm	警報		
6	2	10	1	ОК	確認		
7	3	10	1	Pressure	圧力異常		
0						Text	
(Index Number				\subseteq		

1 Text Table files (.txt or *.csv) displays each table's language with the following language codes.

Language	Japanese			Chinese (Simplifi ed)	Korean	Cyrillic	Thai
Language Code	ja-JP	en-US	zh-TW	zh-CN	ko-KR	ru-ru	th-TH

15.7 Settings Guide

15.7.1 Message Display Settings Guide



Setting	Description
Part ID	Placed parts are automatically assigned an ID number.
	Text Display Part ID: MD_**** (4 digits)
	The letter portion is fixed. The number portion can be modified from 0000 to 9999.
Comment	The comment for each Part can be up to 20 characters long.
Part Shape	Displays the shape and status of the Part.
Select Shape	Open the Select Shape dialog box to choose the Part shape.
Message Display	Select the Text Display part type.
Туре	Direct Input
	The displayed message changes according to the bit address ON/OFF
	state or the word address value.
	Image: "■ Direct Input" (page 15-38)
	Text Display
	Text registered to a text screen is changed and displayed.
	Image: Second secon
No Shape	When [Text Display] is selected, select whether or not the part will be
	transparent with no shape.

- Direct Input
- Basic Settings

Message Display Parts ID MD_0000 Comment ABC Select Shape	Basic Display Color Display Text Direct Inpu Text Display Action Mode Address Bit T [PLC1]X00000
Help (<u>H</u>)	Cancel

Setting	Description
Mode	Select the method for changing Messages.
	• Bit
	The Message changes in response to the bit address turning ON/OFF.
	• Word
	The Message changes in response to which bits are displayed in the
	Word Address. Bits (starting from Bit 00) from the Word Address are
	automatically allotted, depending on the [Number of Messages] (2, 4, 8,
	16) setting on the [Display] tab.
	When the Number of Messages is 2, only the 00 bit is used.
	The remaining bits can be used for another purpose.
	Messages Bits Used 0 0 0 0
	4 2
	8 3
	16 4
	When the Number of Messages is 16, bits 00-03 are used.
Address	Select the address which will trigger the Message display.

Display (Direct Input)

💕 Message Display	×
Parts ID MD_0000 === Comment	Basic Display Color Text Type © Direct Text © Text Table Select State OFF
ABC Select Shape	Font Font Type Standard Font V Size 8 x 16 Pixels V Display ASCII V Text Language ASCII V Attribute Normal V
	Register Message
	Alignment Copy Comment Copy to All Delete
Help (<u>H</u>)	OK (Q) Cancel

Set	ting	Description
Dire	ect Text	For each state, defines message strings entered directly in the [Register Message] box.
	nber of ssages	Select the number of Messages to display from 2, 4, 8, or 16. This option is available when the [Mode] field on the [Basic] tab is set to [Word].
Sele	ect State	Type a message for each selected state. When the [Mode] field on the [Basic] tab is set to [Bit], ON/OFF will be displayed. When the [Mode] field on the [Basic] tab is set to [Word], the state indication buttons (State 0 to State 15) appear according to the defined Number of Messages.
Fon	t	Set a font for the text.
Γ	Font Type	Choose a font type for the text from [Standard Font] or [Stroke Font].
C	Character Size	Choose a font size for the text. Standard Font: Specify horizontal and vertical font dimensions in increments of 8 dots, from [8 x 8] to [64 x 128], or select fixed font sizes of [6 x 10], [8 x 13], or [13 x 23]. When using fixed sizes, you can display only single-byte alphanumeric characters. Stroke Font: 6 to 127
	Display Language	Select the display language for the message: [ASCII], [Japanese], [Chinese (Simplified)], [Chinese (Traditional)], [Korean], [Cyrillic], or [Thai]
-	Text Attribute	Select the font's text attributes. Standard Font: Choose from [Standard], [Bold] or [Shadow] When using the [6 x 10] fixed font size, the options are [Standard] or [Shadow]. Stroke Font: Choose from [Standard], [Bold], [Outline]
Alig	n	Select the alignment of the text.

Setting	Description
Register Message	Type the text to be displayed. The comment can be up to 100 single-byte characters x 4 rows.
Copy Comment	Copies the text in the [Comment] field to the Message field selected in [Select State].
Copy to All	Copies all the text in the Register Message field selected in [Select State] to all states.
Delete	Deletes the message.

Display (Text Table)

💰 Message Display		X
Parts ID MD_0000 Comment ABC Select Shape	Basic Display Color Text Type C Direct Text Text Table Select State OFF Font Font Font Type Standard Font Size 8 × 10 Pixels Text Attribute Normal	
	Register Message	
	Alignment	
Help (<u>H</u>)	OK (Q) Cancel	

Setting	Description
Text Type	Displays Text registered as a Text Table.
Select State	Type a message for each selected state. When the [Mode] field on the [Basic] tab is set to [Bit], ON/OFF will be displayed. When the [Mode] field on the [Basic] tab is set to [Word], the state indication buttons (State 0 to State 15) appear according to the defined Number of Messages.
Font	Set a font for the text.
Font Type	Choose a font type for the text from [Standard Font] or [Stroke Font].
Character Size	Choose a font size for the text. Standard Font: Specify horizontal and vertical font dimensions in increments of 8 dots, from [8 x 8] to [64 x 128], or select fixed font sizes of [6 x 10], [8 x 13], or [13 x 23]. When using fixed sizes, you can display only single-byte alphanumeric characters. Stroke Font: 6 to 127
Text Attribute	Select the font's text attributes. Standard Font: Choose from [Standard], [Bold] or [Shadow] When using the [6 x 10] fixed font size, the options are [Standard] or [Shadow]. Stroke Font: Choose from [Standard], [Bold], [Outline]

Description
Select the character string from registered strings in the Text Table.
NOTE
• If you select [Add Text], you can type new text in the Text Table.
You can fix the display position of the Text. If you set the text to a fixed position, the Text Display area is fixed in the center of the Message Display.
Displays the text in the center of the Text Display Area. ************************************

♦ Color

💰 Message Display		×
Parts ID MD_0000	Basic Display Color	1
Comment	Select State OFF	
ABC	Text Color 6 J Blink None J	
	Plate Color 🗖 J J Blink None 🗾	
Select Shape	Border Color 7 J Blink None J	
Help (<u>H</u>)	OK (Q) Cancel	

Setting	Description
Select State	Select a color for each selected state. When the [Mode] field on the
	[Basic] tab is set to [Bit], ON/OFF will be displayed. When the [Mode]
	field on the [Basic] tab is set to [Word], the state indication buttons (State
	0 to State 15) appear according to the Number of Messages set.
Text Color	Select a color for the displayed text.
Shadow Color	Choose a shadow color for the text to display. [This can only be set when
	the [Text Attribute] on the [Display] tab is set to [Shadow].
Plate Color	Select the Message Display color (background color for displayed text).
Border Color	Select the Message Display border color.
Blink	Select whether or not the Part blinks, and the blink speed. You can
	choose different blink settings for the [Text Color], [Shadow Color],
	[Plate Color], and [Border Color].
	ΝΟΤΕ
	• There are cases where you can and can not set Blink depending on the
	Main Unit and System Settings' [Color].
	"9.5.1 Setting Colors" (page 9-34)

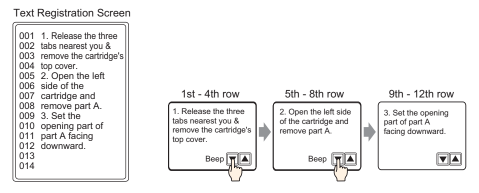
- Text Display
- ♦ Basic Settings/Basic

💰 Message Display	×
Parts ID MD_000 🚔 Comment	Basic Display Color) Display Text Direct Input Direct Input Text Display Specify Text File Number Constant ▼ Text File Number Trigger Bit Address [PLC1]>000000 ▼ .
Help (<u>H</u>)	OK (Q) Cancel

Setting		Description			
Specif	fy Text Number	Choose how the Text Number will be specified.			
		Constant			
		Designate a set constant in [Text Number]			
		Address			
		Select an address that will store the Text Number			
C	onstant	Shows/hides the fixed text by turning the bit ON/OFF.			
	Text Number	Set a number for the text from 1 to 8,999.			
	Trigger Bit Address	Set a bit address to display the text. Displays the text selected in [Text Number] if you turn ON this bit and hides the text if you turn it OFF.			
A	ddress	Displays desired text on the Message Display.			
		Specify Text File Number Text File Number Word Address CBasic Address [PLC1]D00000 Image: Compare the second			
the number stored in this address is displayed.		Set the address where the text number to display is stored. The text with the number stored in this address is displayed.			
		Select the data type of the text number to be stored in [Address].			

Basic/Details

If you click [Details] on the [Basic] tab, you can configure settings to display registered text from the specified row.



When [Specify Text Number] is [Constant]

Displays fixed text starting from various rows.

💰 Message Display	×
Parts ID MD_0000 == Comment ABC Select Shape No Shape	Basic Display Color Display Text Direct Input Text Display Specify Text File Number Text File Number Constant Text File Number Start Row Bit Address [PLC1]×00000 T Number of Bits T Rows Scroll T Start Row Bit Address I
Help (<u>H</u>)	OK (<u>O</u>) Cancel

Setting	Description
Text Number	Set a number for the text from 1 to 8,999.
Start Row Bit Address	Set the start bit address to store the text display's start row specification data. You can designate a bit address or a word address to specify bits. The display start row is determined by the data stored in the range of the start row to the bit specified in [Number of Bits] and the [Rows Scroll].

Setting	Description
Number of Bits	Designates how many bits, from the [Start Row Bit Address], are used for Display Start Row Specification. Select a value from 1 to 16. The number of bits to use will differ depending on the specified [Rows Scroll]. For example, 12 row of text, Scroll will move by 4 rows each time: using
	2 bits
	D100 Each scroll increments the address by 1. To display up to the 12th row, 2 bits are used. $\begin{cases} 0 & 0 \\ 0 & 1 \\ 1 & 0 \\ -1st - 4th row \\ -5th - 8th row \\ -9th - 12th row \\ 2 bits used \end{cases}$
	Because the number of bits used is set from the Display Start Row Specification data, the empty portion of the Reserved Area can be used for other purposes. For example, Start Row Bit Address: D100 08 bit, Number of Bits: 4
	15 12 11 08 00 D100 Reserved Area Area where the Display Start Row data is stored
	 NOTE When setting the [Number of Bits], please ensure that the allotted bits are in one word. Even if the number of bits is set to span across two
	words, only the address specified in [Start Row Bit Address] will be allotted as the Display Start Row.
	For example, Start Row Bit Address: D100 12 bit, Number of Bits:10 15 12 00 D100
	Bits allotted for Display Start Row designation.

Setting	Description
Setting Rows Scroll	Set the number of rows the display scrolls when the Start Row data changes. Use a number from 1 to 256. Display Start Row = Rows Scroll (Display Start Row data -1) +1 For example, [Display Rows] = 4, [Rows Scroll] = 4 Display Start Row data = 1 \rightarrow Display Start Row = 1 Display Start Row data = 2 \rightarrow Display Start Row = 5 Display Start Row data = 3 \rightarrow Display Start Row = 9 Text 1st Row 001 1. Release the three tabs nearest you 4 reave the cartridge's 5th Row 002 tabs nearest you 4 Sth Row 003 reaver the cartridge's of reave the cartridge's Sth Row 004 top cover. 005 2. Open the left 005 reaver part A. 006 reaver part A. 007 cartridge and 008 reaver part A. 008 Start Row data
	010 opening part of 011 part A facing 012 downward. Display Start Row data 3 3
	If the Display Start Row is "0", the text is not displayed, and the Message
	Display's Display Area is shown with a transparent color.

When [Specify Text Number] is [Address]

Message Display		×
Parts ID MD_0000 # Comment ABC Select Shape No Shape	Basic Display Color Display Text Direct Input Text Display Direct Input Text Display Specify Text File Number Word Address Address IPLC1]D00000 Imlease Data Type Bin Specify Start Row Start Row Constant Imlease Imleas	Basic
Help (<u>H</u>)	ОК (О) С	Cancel

Setting Description	
Text Number Word Address	Set the address where the text number to display is stored. The text with the number stored in this address is displayed.
Data Type	Select the data type of the text number to be stored in [Address].

Setting	Description				
Specify Start Row	 Choose how the text's Start Row is specified. Constant Designate a set constant as the Display Start Row. Address Specify the address where the display start row is stored. 				
Constant	Desired text is displayed starting from fixed lines.				
Start Row	Set a number for the text's Display Start Row from 1 to 512. When the row designated as the start row does not exist, the operation is ignored. The previously displayed rows remain.				
Address	Displays desired text starting from various rows.				
	Specify Start Row Start Row Address Address [PLC1]D00000 Data Type Bin Rows Scroll 1				
Start Row Address	Set the address of the word address that stores the text's Display Start Row. The Display Start Row is decided by the data stored in this field and by the [Rows Scroll]. When the start row does not exist, the operation is ignored. The previously displayed rows remain. The display is cleared when the Display Start Row is set to "0".				
Data Type	Choose the format for the text's Display Start Row.				
Rows Scroll Set the number of rows the display scrolls when the Start Row dichanges. Use a number from 1 to 256. Display Start Row = Rows Scroll (Display Start Row data -1) For example, [Display] tab [Display Rows] = 4, [Rows Scroll] = 4 Display Start Row data = 1 → Display Start Row = 1 Display Start Row data = 2 → Display Start Row = 5 Display Start Row data = 3 → Display Start Row = 9 Text 1st Row Interference 1st Row Interference 002 tabs nearest you 003 seave the cartridge 1 Display Start Row 2 Open the left 1 Display Start Row 2 Display Start Row 3 Display Start Row					
	If the Display Start Row data is "0", the text is not displayed, and the Message Display's Display Area is shown with a transparent color.				

Display

💰 Message Display	×
Message Display Parts ID MD_0000 Comment Comment Select Shape No Shape	Basic Display Color Font Font Type Standard Font Size 8 x 16 Pixels Display Characters 40 Display Rows 12 12 12 12 12 12 13 14 15 16 17 17 18 19 19 19 19 19 19 19 19
Help (<u>H</u>)	OK (Q) Cancel

Setting	Description		
Font Type	Choose from [Standard Font] or [Stroke Font].		
Character Size	Choose a font size for the text. Standard Font: Specify horizontal and vertical font dimensions in increments of 8 dots, from [8 x 8] to [64 x 128], or select fixed font sizes of [6 x 10], [8 x 13], or [13 x 23]. When using fixed sizes, you can display only single-byte alphanumeric characters. Stroke Font: 6 to 127		
Display Characters	Set the number of single-byte characters to be displayed on each line from 1 to 100.		
Display Rows	Set the number of lines of text to be displayed from 1 to 50.		

♦ Color

💰 Message Display					×
Parts ID MD_0000	Basic Display Col	or			
Comment	Text Color Background Color		Blink Blink	None	- -
ABC	Border Color		Blink	None	- -
Select Shape	Clear Color	7 🔽	Blink	None	-
🥅 No Shape					
Help (<u>H</u>)			0K (<u>O</u>)	Cance	

Setting	Description			
Text Color	Select a color for the displayed text.			
Background Color	Select the Message Display color (background color for the displayed text).			
Border Color	Select the Message Display border color.			
Clear Color	Select a color for the Display Area for after the Message has been cleared (when the text of the corresponding number does not exist).			
Blink	 Select whether or not the Part blinks, and the blink speed. You can choose different blink settings for the [Text Color], [Background Color], [Border Color], and [Clear Color]. NOTE There are cases where you can and cannot set Blink depending on the Main Unit and System Settings' [Color]. * "9.5.1 Setting Colors " (page 9-34) 			

15.7.2 Common [Text Registration] Settings Guide

🔲 Base 1 (U	Jntitled) 🗙 📝 Text 1 (Set) 🗙 🛛 🖉	▶ x
	🔽 Input Multilanguage	
Language	ASCI	
1	10 00 00 40 50 60 70 00 00 100	
III		
001		_
002		_
003		_
004		_
005		_
006		_
007		_
008		_
009		_
010		_
011		_
012		_
013		_
014		_
015		_
016		_
017		_
018		_
019		_
020		_
021		_
022		

Setting	Description		
Input Multilanguage	Select this check box to use Multilanguage input.		
Language	Choose the language for the text: [ASCII], [Japanese], [Chinese (Traditional)], [Chinese (Simplified)], [Korean], [Cyrillic], or [Thai].		
Text Input Border	You can enter text with up to 100 single-byte characters per row x 512 rows.		

■ Text (Input Multilanguage) Settings Guide

📮 Base 1 (L	Intitled) 🔀 📝 Text1(T	ext) 🗙			4 ▷ 🗙
				V	Input Multilanguage
1:Table 1	ASCI	21	Fable 2	Japanese 💌 Lan Cha	guage <u>Change</u> ange <u>Display</u>
001 002 003 004 005 006 007 008 009 010	10 20 20	30	40 001 002 003 004 005 006 007 007 008 009 010 001 001	10,,10,,120,	30 40
011 012 013			012 013 014 015		

Setting	Description
Language Change Settings	The [Language Change Settings] dialog box appears. Designate a language for each table. ^(GP) "■ [Language Change Settings] Dialog Box" (page 15-53)
Change Display Unit	Changes the setting to display only one table or display two overlapping tables.
Select Table	Select the table to register text from [1:Table 1] to [16:Table 16].

15.7.3 Text Table Settings Guide

lext la	Text Table								
	Language Change Import Jump Select Table to Show Export								
<u> </u>									
Number		ines of Tex	1: ASCII Table 1	2: ASCII Table 2					
1	10	1							
2	10	1							
3	10	1							
4	10	1							
5	10	1							
6	10	1							
7	10	1							
8	10	1							
9	10	1							
10	10	1							
11	10	1							
12	10	1							
13	10	1							
14	10	1							
15	10	1							
16	10	1							
17	10	1							
18	10	1							
19	10	1							
20	10	1							
•	1	1							

Setting	Description				
Jump	Jump to a specific row number.				
Language Change Settings	Displays the [Language Change Settings] dialog box. ⁽²⁷⁾ " ■ [Language Change Settings] Dialog Box" (page 15-53)				
Select Table to Show	Designate the tables to display on the Text Table setting screen. Put a check mark next to the tables necessary to register the Text Table.				
	Select Display Table Pispla Number Table 1 V 2 Table 2 V 3 Table 3 V 4 1 Table 4 5 6 Table 6 7 7 7 7 7 8 Table 8				
Import	Imports Text Tables using a CSV file.				
Export	 ✓ "■ [Import Text Table] Dialog Box" (page 15-55) Exports Text Tables using a CSV file. ✓ " ■ [Export Text Table] Dialog Box" (page 15-54) 				

Setting	Description			
Text Type	Register text. You can register up to 10,000.			
Number	Displays the Text Table's index number (row number). Number of			
Number of Text Rows	 Set the number of characters to display on each row from 1 to 100 single-byte characters. The total number of characters ([Number of Characters] x [Number of Text Rows]) cannot exceed 1200 single-byte characters. NOTE Each row's [Number of Characters] and [Number of Text Rows] are available in all tables. 			
Number of Characters	Set the number of rows from 1 to 40. The total number of characters ([Number of Characters] x [Number of Text Rows]) cannot exceed 1200 single-byte characters. NOTE • Each row's [Number of Characters] and [Number of Text Rows] are available in all tables. • If text spans across multiple rows, Alt + Enter will line feed. i\n" is displayed to signal a line feed. • acters per ines of Text 1: ASCII Table 1 • 20 2 • Tank A • 10 1 • In Feed: Alt + Enter			
	 • Even if such an index number is specified on an Alarm Message, only 			
	the first line is displayed.			
Input Text Field	Enter text to display for each table set in [Language Change Settings].			

■ [Language Change Settings] Dialog Box

Set the Text Table language and the address to control the language change feature.

Switching Address Initial Tab	le	[PLC1]D00 Table 1	0000		•	_
Initial Tab	-	Table 1				
	Tab					•
1 Tab	Tab	le Name		Langua	age	
	le 1		AS	SCII		
2 Tab	le 2		Ja	apanese		
3 Tab	le 3		AS	5CII		
4 Tab	le 4		AS	SCII		
5 Tab	le 5		AS	SCII		
6 Tab	le 6		AS	SCII		
7 Tab	le 7		AS	5CII		
8 Tab	le 8		AS	SCII		
9 Tab	le 9		AS	5CII		
10 Tab	le 10		AS	SCII		
11 Tab	11 ما		Δ¢	soπ		_

Setting	Description
Enable Language Change Feature	Select the check box to use the Language Change feature.
Switching Control Address	 Select the address where the Table Number is stored. NOTE When you specify a table number for which nothing is set, only a blank Text Display Area is shown.
Initial Table	Set the table to display when the [Switching Control Address] is set to "0".
Table Name	Set a table name of up to 30 characters for each table.
Language	Choose the language for each table.

■ [Export Text Table] Dialog Box

Saves registered Text Table data in TXT file format or CSV file format.

ile C	ode T	ype Unicode	 Extension (txt)
xpor	t File	Name	Browse
xpor	t Tabl	e	
		Table Name	Language
•	1	Table 1	ASCII
✓	2	Table 2	Japanese
•	3	Table 3	ASCII
•	4	Table 4	ASCII
•	5	Table 5	ASCII
•	6	Table 6	ASCII
•	7	Table 7	ASCII
•	8	Table 8	ASCII
	0	Tahla 0	ΔSOT

Setting	Description
File Code Type	 Select the code type of the file to export: [Unicode], [ASCII (Windows)], [Japanese (Shift- JIS)], [Chinese Traditional (Big5)], [Chinese Simplified (GB2312)], [Korean], [Cyrillic (Windows)], or [Thai (Windows)]. NOTE To export multiple languages at the same time, select [Unicode]. If you select other code types, characters are not properly output to the files. If [Unicode] is selected, the file extension is "txt". If other code types are selected, the extension is "csv".
Export File Name	Type a file name. Or click [Browse] to browse to a folder location.
Export Table	Select the check boxes next to the Text Tables you want to export. Clear the check boxes next to Text Tables that you do not want to export.

■ [Import Text Table] Dialog Box

Imports Text Table files (*.txt or *.csv) to a project.

<mark>ऑ Import Text</mark> Import File Na File Code Typ	ame		X Browse
Import File Inf	ormation		
	Table Name	Language	Import Destination
			Import Cancel

Setting	Description							
Import File Name	Click [Browse] and select a file to import.							
File Code Type	If the Text Table file to import is a CSV format file (*.csv), select the appropriate code type: [Unicode], [ASCII (Windows)], [Japanese (Shift-JIS)], [Chinese Traditional (Big5)], [Chinese Simplified (GB2312)], [Korean], [Cyrillic (Windows)], or [Thai (Windows)]. For import files that are the text format (*.txt), the only option is [Unicode]. NOTE • To import multiple languages at the same time, select [Unicode].							
Import File Info	The [Table Name] and [Language] of the file to import are displayed. Select the check box to the left of the table name to import the table. Clear the check boxes next to tables you do not want to import. The imported Text Tables overwrite any existing tables in the project file.							
	Table Name Language Import Destination							
	✓ 1 Table 1 ASCII 1:ASCII: Table 1 ▼							
	✓ 2 Table 2 ASCII 1:ASCII: Table 1							
	2:ASCII:Table 2							
	3:ASCII: Table 3							
	4:ASCII:Table 4							
	5:ASCII:Table 5 6:ASCII:Table 6							

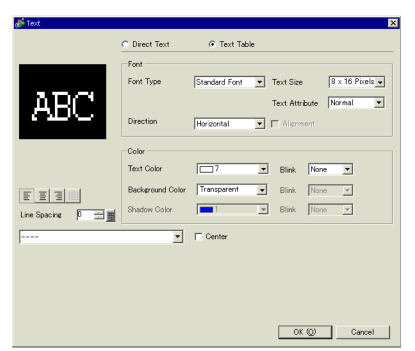
15.7.4 Switch/Lamp - Label (Enable Text Table) Settings Guide

Switch/Lamp	<pre>c</pre>	ĸ
Parts ID SL_0001 🔆 Comment	Switch Feature Switch Common Lamp Feature Color Label C Direct Text C Text Table	1
	Select State Normal Font Font Type Standard Font Size 8 x 16 Pixels Text Attribute Normal	
Normal Select Shape	Copy to All Labels Clear All Labels Text Color Blink	
No Shape	Shadow Color Blink	
	Background Color Blink Transpare 💽 None 💌	
	Fixed Position Line Spacing P Ξ Ξ Ξ Ξ	
Help (<u>H</u>)	OK (Q) Cancel	

Setting	Description					
Text Type	Displays Text registered as a Label.					
Select State	Select the Lamp state. If the Lamp Feature is not used, only [Normal] can be selected. If the Lamp Feature is used, you can set the label corresponding to the lamp state.					
	 NOTE To set a label that is interlocked or in delay, in the [Details Settings] section under the [Switch Common] tab, select either [Show Interlocked Condition] or [Show the In-Delay Status]. This will add the [Select State] choice. 					
Font	Set a font for the Label text.					
Font Type	Choose a font type for the text.					
Character Size	 Choose a font size for the text. Standard Font: Specify horizontal and vertical font dimensions in increments of 8 dots, from [8 x 8] to [64 x 128], or select fixed font sizes of [6 x 10], [8 x 13], or [13 x 23]. When using fixed sizes, you can display only single-byte alphanumeric characters. Stroke Font: 6 to 127 					
Text Attribute	Select the font's text attributes.Standard Font: Choose from [Standard], [Bold] or [Shadow]When using the [6 x 10] fixed font size, the options are [Standard] or[Shadow].Stroke Font: Choose from [Standard], [Bold], [Outline]					
Text	Select text used as the Label from the registered Text Tables. If you select [Add Text], the dialog box appears and you can add new text in the Text Table.					
	Continued					

Setting	Description					
Text Color	Select a text color for the Label.					
Shadow Color	Select a shadow color for the label text.					
	NOTE					
	• This can only be set when [Shadow] is set in [Text Attribute].					
Background Color	Set the background color for the text.					
Blink	 Select whether or not the Part blinks, and the blink speed. You can choose different blink settings for [Text Color], [Shadow Color], and [Background Color]. NOTE There are cases where you can and cannot set Blink depending on the Main Unit and System Settings' [Color]. "9.5.1 Setting Colors" (page 9-34) 					
Fixed Position	When clicked, the Label is positioned in the center of the Part. *** "15.7.8 Placing Text When Using Text Tables" (page 15-63)					
Row Spacing	Set a value from 0 to 255.					
Align	Select the alignment of the text.					

15.7.5 Drawing Text (Using the Text Table) Settings Guide



Setting		Setting					
Text Type		Displays Text registered as a Text Table.					
Font		Set a font for the text.					
	Font Type	Choose a font type for the text.					
	Choose a font size for the text. Standard Font: Specify horizontal and vertical font dimensions in increments of 8 dots, from [8 x 8] to [64 x 128], or select fixed font sizes of [6 x 10], [8 x 13], or [13 x 23]. When using fixed sizes, you can display only single-byte alphanumeric characters. Stroke Font: 6 to 127						
Text Attribute		Select the font's text attributes. Standard Font: Choose from [Standard], [Bold] or [Shadow] When using the [6 x 10] fixed font size, the options are [Standard] or [Shadow]. Stroke Font: Choose from [Standard], [Bold], [Outline]					
	Direction	Select from [Horizontal] or [Vertical].					
Centering		When [Vertical] is selected in [Direction], align the center of the text.					
Color		Configure the color settings for the text.					
	Text Color	Select the text color.					
	Background Color	Set the background color for the text.					
	Shadow Color	This can only be set when [Shadow] is set in [Text Attribute].					

Setting	Setting				
Blink	Select whether or not the Part blinks, and the blink speed. You can				
	choose different blink settings for [Text Color], [Background Color], and				
	[Shadow Color].				
	NOTE				
	• There are cases where you can and cannot set Blink depending on the				
	Main Unit and System Settings' [Color].				
	"9.5.1 Setting Colors" (page 9-34)				
Align	When [Horizontal] is selected in [Direction], select the alignment of the				
	text.				
Row Spacing	Set a value from 0 to 255.				
Text	Select text to display from the registered Text Tables.				
	If you select [Add Text], the dialog box appears and you can add new text				
	in the Text Table.				
Center	When [Horizontal] is selected in [Direction], designate whether or not to				
	display the text in the center of the text display area.				
	"15.7.8 Placing Text When Using Text Tables" (page 15-64)				

15.7.6 Alarm Part - Item/Details (Text Table) Settings Guide

💰 Alarm	X
Parts ID	Basic Item Color Display Sub Display Switch Cursor Shape
AD_0000 🕂	Display Characters Show Item Name Display Order 😕 Basic
Comment	
I	✓ Date B Image: P ✓ Date UP ✓ Triggered F Image: P ✓ Acknowledge DOWN
	✓ Message 11 ✓ Recovery
	Acknowledged
	IF Recovered D → IF IF
	Coccurance
	C Accumulated Time 11 🚍 👔 🗖
	□ Level 7 🖽 🖬 🗖 🔽
	Left Margin D 🗮
	Format
	Date Year/Month/Day Time 24:00
	-Show-Item-Name Settings C Direct Text © Text Table
	Font Type Standard Font 💌 Size 8 x 16 Pixels 💌
Alarm Registration	Text Attribute Normal
	Display Color 7 V Blink None V
Help (<u>H</u>)	OK (Q) Cancel

Setting	Description			
Show Item Name	Select the check box next to [Show Item Name] to display the text on the Alarm Part. When [Text Table] is selected in [Show-Item-Name Settings], select text to use as an Item Name from the registered Text Tables. If you select [Add Text], the dialog box appears and you can add new text in the Text Table.			
Show-Item-Name Settings	Configure settings for Item Name display.			

Setting	Description				
Font Type	Choose a font type for the Item Name.				
Character Size	Set a font size for the Item Name. Standard Font: Specify horizontal and vertical font dimensions in increments of 8 dots, from [8 x 8] to [64 x 128], or select fixed font sizes of [6 x 10], [8 x 13], or [13 x 23]. When using fixed sizes, you can display only single-byte alphanumeric characters. Stroke Font: 6 to 127				
Text Attribute	Select the font's text attributes. Standard Font: Choose from [Standard], [Bold] or [Shadow] When using the [6 x 10] fixed font size, the options are [Standard] or [Shadow]. Stroke Font: Choose from [Standard], [Bold], [Outline]				
Display Color	Select the Item Name's text color.				
Blink	 Select whether or not the Part blinks, and the blink speed. You can choose blink settings for [Display Color]. NOTE There are cases where you can and cannot set Blink depending on the Main Unit and System Settings' [Color]. 				
	"9.5.1 Setting Colors" (page 9-34)				

15.7.7 Alarm (Enable Text Table) Settings Guide

📃 Bas	e 1 (Untitled) 🔀 💕 Alarn	n 🗙					$\triangleleft \triangleright \mathbf{X}$
Alarm	🔽 Enable	e Text Table	<u>Language</u> <u>Change</u>	1:Table 1	ASCII		Export Im
Common	blocks1 blocks2 blocks	3 🛾 blocks4 🗍 l	olocks5 🛛 bloc	ks6 blocks7 blocks8			
🖲 Bit Mo	onitoring 💿 Word Monito	oring					
	Jump <u>Auto Allocati</u>	ion	🗸 History	🗸 Log 🛛 🗸 Active			
Number	Bit Address	igger Cond	i	Message		Level	Sub Display Screen Numbe
1	[PLC1]X00000	ON			-	0	0
2							
3			1: Run 2: Stop		_		
4			3: Froduc	13			
5							
6							
7							
8							
9							
10							
11							
12							
13							
14							
10	1	1	1				

Setting	Description				
Enable Text Table	 Select this check box to use the text registered in Text Tables as an Alarm Message. If this option is set, you can change languages of the Alarm Messages to display while the system is active. NOTE If Alarm Messages are set and then you select this check box, the messages are deleted. The [Language] and [Enable Text Table] settings are available to all Alarms (Alarm History's each block, Banner, and Show Summary). Direct Inputted messages and messages added on a Text Table cannot be displayed at the same time. 				
Language Change Settings	Displays the [Language Change Settings] dialog box. ☞ "■ [Language Change Settings] Dialog Box" (page 15-53)				
Text Type	Select the Text Table to use.				
Message	Select the text to use as a message from the text registered in the table selected in [Text Table]. NOTE • When multiple lines of text are selected, only the first line is displayed.				

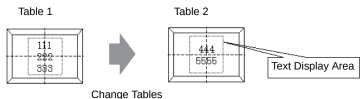
15.7.8 Placing Text When Using Text Tables

Switch Lamp Label

Text Display Area

The size of a Part's text display area changes according to the size specified in the Text Table ([Number of Characters] x [Number of Text Rows]). Even when the number of characters in the Text Table is smaller than the set [Number of Characters] x [Number of Text Rows], the text display area remains the same size. Text is always displayed in the center of the text display area.

For example, Number of Characters = 6, Number of Text Rows = 3



♦ Align ([Align Left], [Align Center], [Align Right])

When multiple rows are set to the Text Table, the row with the largest number of characters (in the following example, the second row, "5555") is fixed and the other rows can be aligned to it with [Align Left], [Align Center], or [Align Right].

Set [Align Center]



Set [Align Left]

444

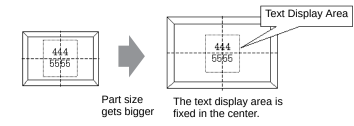
5555

Set [Align Right]

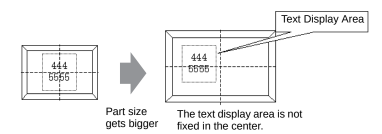
44
55

Fixed Position

When [Fixed Position] is set, the text display area is always fixed in the center of a Part.



When [Fixed Position] is not set, you can move the text display area to a desired position on a Part

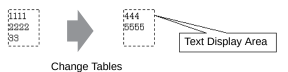


Text

Text Display Area

The size of a Draw [Text]'s text display area changes according to the size specified in the Text Table ([Number of Characters] x [Number of Text Rows]). Even when the number of characters in the Text Table is smaller than the set [Number of Characters] x [Number of Text Rows], the text display area remains the same size.

For example, Number of Characters = 6, Number of Text Rows = 3

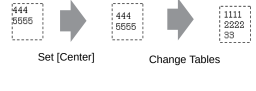


Center

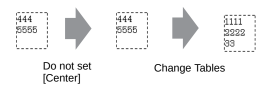
Centers the text in the Text Display Area.

If you specify the second row text in table 1, or the third row text in table 2, the text is displayed in the center of the display area.

When [Center] is set:



When [Center] is not set:



Align ([Align Left], [Align Center], [Align Right])

When multiple rows are set to the Text Table, the row with the largest number of characters (in the following example, the second row, "5555") is fixed and the other rows can be aligned to it with [Align Left], [Align Center], or [Align Right].



Message Display

Text Display Area

The size of a Message Display's text display area changes according to the size specified in the Text Table ([Number of Characters] x [Number of Text Rows]). Even when the number of characters in the Text Table is smaller than the set [Number of Characters] x [Number of Text Rows], the text display area remains the same size.

For example, Number of Characters = 6, Number of Text Rows = 3

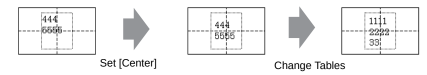


Center

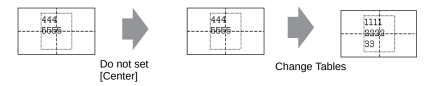
Displays the text in the center of the Text Display Area.

If you specify the second row text in table 1, or the third row text in table 2, the text is displayed in the center of the display area.

When [Center] is set:



When [Center] is not set:



Align ([Align Left], [Align Center], [Align Right])

When multiple rows are set to the Text Table, the row with the largest number of characters (in the following example, the second row, "5555") is fixed and the other rows can be aligned to it with [Align Left], [Align Center], or [Align Right].







444	ł	
 555	5	



44 555	

15.8 Restrictions

15.8.1 Message Display (Direct Input) Restrictions

- If a message has not been registered, the Message Display appears empty. For example, when the number of messages is 16 and only states 0 to 3 have a message registered, designating states 4 to 15 display only the Message Display frame.
- If a Message is input exceeding the [Display Characters], the overflowing portion is not displayed. Please ensure that messages remain within the [Display Characters].

15.8.2 Message Display (Text Display) Restrictions

- When the data designated as [Display Start Row] has no corresponding row, no operation occurs. The previously displayed rows remain.
- If your text data is wider than the display area, the portion that exceeds the area is truncated and is not displayed.

15.8.3 Language Change (Multilanguage) Restrictions

- If you change languages, all the text using the Text Table changes. The text registered in the Text Table can be used for the following features.
 - Text
 - Switch Lamp Part Label
 - Alarm Part Item Name
 - Messages to register in a Message Display [Direct Input]
 - Alarm Messages to register in the Common [Alarm]
- When changing the language, if Multilanguage is specified in the text, the text displayed on the Message Display

[Text Display] and the Text Alarm Part is also changed.

- You cannot change the text to display in a Data Display's [Text Display]. Also, item names and text displayed on a Sampled Data Display and Special Data Display cannot be changed by changing languages.
- Multiple text tables cannot be displayed at the same time.
- Changing languages acts the same as changing screens. Screens displayed before changing languages may not be displayed after changing languages.

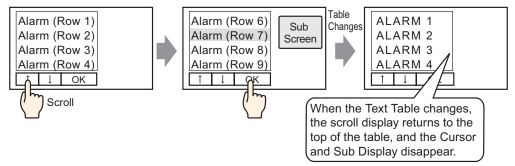
■ Changing Alarm Language

- When you set [Enable Text Table] in [Alarm], the existing messages are deleted.
- When registering Alarm Messages, Direct Input text and Text registered in a Text Table are set to all Alarms (Banner, Alarm History, Summary). Direct Input text and Text registered on a Text Table cannot be displayed at the same time.
- For text registered on a Text Table with two or more lines, only the first line is displayed/ printed, even if two or more lines have been set up.

♦ Alarm History and Summary

- When setting an Alarm History Switch on the Alarm Part's [Switch] tab, you cannot use a Text Table for the label. If you want to change languages for an Alarm History Switch, use a Switch Lamp part's Special Switch. T1.14.4 Special Switch" (page 11-59)
- When you change a text table, the screen displays the initial state (the display state immediately after a screen change). Accordingly, any scroll movement or displayed Sub Screens is canceled when the text table changes.

For example,



- Do not change the String Table (Language) while saving an Alarm History on a CF Card or USB storage device. If you do so, the file may not be displayed properly in a third-party software product, such as a spreadsheet. Also, the text in a different language will be output in the CSV File.
- Do not change the text table language while printing an Alarm History. If the text table language is changed the printout may contain gaps.
- When saving in CSV or when printing an Alarm History, "Date", "Trigger", item names are displayed in Japanese if the language of the Alarm Message (Text Table) is in Japanese. They are displayed in English if the Alarm Message is in another language (ASCII, Korean, Chinese (Traditional), Chinese (Simplified), and Cyrillic, Thai).

Banner

• If the text table language is changed while an alarm message is scrolling, the language changes at the start of the next message.